## RANGE COMPOSITION

A range of appliances ideal for "au gratin" finishing and other types of cooking which require high temperature, direct radiant heat from above the food. The units are suitable for grilling and toasting in any busy kitchen, from the small pub to the larger restaurant.



## SALAMANDERS ZANUSSI

## FUNCTIONAL AND CONSTRUCTION FEATURES

Constructed entirely in 430 AISI stainless steel

• Cooking via heat radiation from ceramic tiles positioned on the ceiling of the cooking chamber

 ◆ Temperature rises to (800°-900°C) by stabilized flame burners

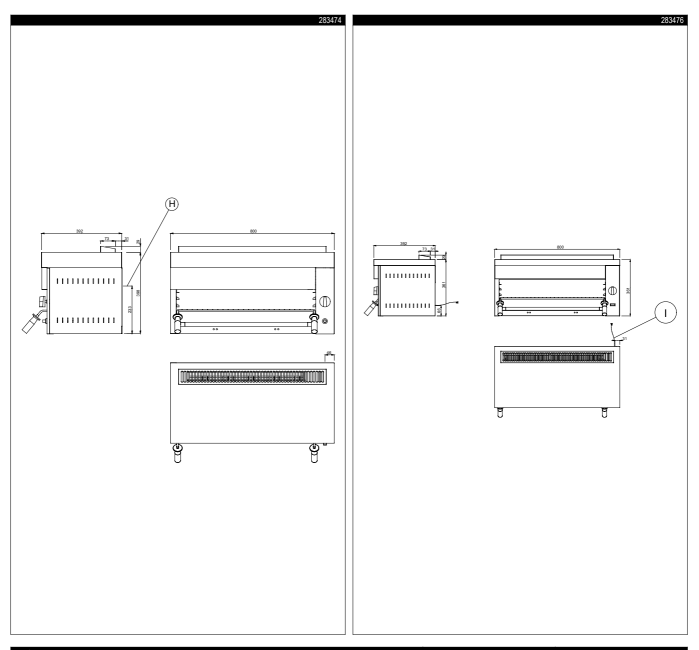
◆ Piezo ignition. Flame failure device cuts off gas in case of accidentally extinguised burners

◆ Removable fat collection container

• Equipped with n.1 chromed steel grid with anti-tilt runners and heat resistant plastic handles

For use with LPG or natural gas

| TECHNICAL DATA           |                  |                   |  |
|--------------------------|------------------|-------------------|--|
| CHARACTERISTICS          | MC               | MODELS            |  |
|                          | SLG480<br>283474 | SLE480<br>283476  |  |
| Power supply             | Gas              | Electric          |  |
| External dimensions - mm |                  |                   |  |
| width                    | 800              | 800               |  |
| depth                    | 392              | 392               |  |
| height                   | 427              | 390               |  |
| Power - kW               |                  |                   |  |
| installed-electric       |                  | 5                 |  |
| Net weight - kg.         | 33               | 25                |  |
| Supply voltage           |                  | 220/240 V, 1N, 50 |  |



| LEGEND                    |                  |                   |
|---------------------------|------------------|-------------------|
|                           | SLG480<br>283474 | SLE480<br>283476  |
| H - Gas connection        | 3/8"             |                   |
| I - Electrical connection |                  | 220/240 V, 1N, 50 |





www.zanussiprofessional.com